

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date: 2/27/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10723982

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
 Date: 2/27/2006

Time: 12:55:16

**PALM INTRANET****Inventor Information for 10/723982**

| Inventor Name       | City        | State/Country |
|---------------------|-------------|---------------|
| BINETTE, FRANCOIS   | WEYMOUTH    | MASSACHUSETTS |
| HAMMER, JOSEPH J.   | BRIDGEWATER | NEW JERSEY    |
| MUKHOPADHYAY, KRISH | BRIDGEWATER | NEW JERSEY    |
| ROSENBLATT, JOEL    | WATCHUNG    | NEW JERSEY    |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another: Application#****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

|   | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>  | <b>Current OR</b> | <b>Current XRef</b> | <b>Inventor</b>                  |
|---|--------------------|-------------------|---|-------------------|---------------------|----------------------------------|
| 1 | US 20050284286 A1  | 20051229          | Actuator for actuating onboard devices on a saibot              | 91/4R             | 92/169.1            | Binetti, Pozzi, Francesco et al. |
| 2 | US 20050113937 A1  | 20050526          | Conformable tissue repair implant capable of injection delivery | 623/23.73         | 623/23.76           | Binette, Francois et al.         |
| 3 | US 20050113736 A1  | 20050526          | Arthroscopic tissue scaffold delivery device                    | 604/15            | ,                   | Orr, Keith M. et al.             |
| 4 | US 20050054595 A1  | 20050310          | Chondrocyte therapeutic delivery system                         | 514/44            | 424/93.21; 435/366  | Binette, Francois et al.         |
| 5 | US 20050038520 A1  | 20050217          | Method and apparatus for resurfacing an articular surface       | 623/18.11         | 623/23.61; 623/908  | Binette, Francois et al.         |
| 6 | US 20040193071 A1  | 20040930          | Tissue collection device and methods                            | 600/562           |                     | Binette, Francois et al.         |

| Document ID | Issue Date                 | Title   | Current OR | Current XRef | Inventor                 |
|-------------|----------------------------|---|------------|--------------|--------------------------|
| 7           | US 20040175408 A1 20040909 | Method of preparation of bioabsorbable porous reinforced tissue implants and implants thereof   | 424/426    |              | Chun, Iksoo et al.       |
| 8           | US 20040097829 A1 20040520 | Tissue biopsy and processing device   | 600/564    |              | McRury, Ian D. et al.    |
| 9           | US 20040078090 A1 20040422 | Biocompatible scaffolds with tissue fragments   | 623/23.76  | 435/395      | Binette, Francois et al. |
| 10          | US 20040078077 A1 20040422 | Biocompatible scaffold for ligament or tendon repair  | 623/13.17  |              | Binette, Francois et al. |
| 11          | US 20030147935 A1 20030807 | Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration | 424/423    | 424/93.72    | Binette, Francois et al. |

| <b>Document ID</b> | <b>Issue Date</b>             | <b>Title</b>  | <b>Current OR</b> | <b>Current XRef</b>                         | <b>Inventor</b>              |
|--------------------|-------------------------------|---|-------------------|---|------------------------------|
| 12                 | US 20020127265 A1<br>20020912 | Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration | 424/426           | 424/204.1;<br>424/85.1;<br>424/93.21        | Bowman, Steven M.<br>et al.  |
| 13                 | US 6884428 B2<br>20050426     | Use of reinforced foam implants with enhanced integrity for soft tissue repair and regeneration | 424/422           | 423/426;<br>423/484;<br>423/486             | Binette; Francois<br>et al.  |
| 14                 | US 6150163 A<br>20001121      | Chondrocyte media formulations and culture procedures   | 435/384           | 435/383;<br>435/404;<br>435/405;<br>435/406 | McPherson; John<br>M. et al. |

| Document ID | Issue Date               | Title  | Current OR | Current XRef  | Inventor                    |
|-------------|--------------------------|--|------------|---|-----------------------------|
| 15          | US 5986052 A<br>19991116 | Fusion polypeptide containing fragments of cartilage matrix protein and link protein             | 530/350    | 424/422;<br>424/520;<br>435/174;<br>435/180;<br>435/181;<br>530/300;<br>530/353;<br>530/395;<br>530/402;<br>530/810;<br>530/815 | Goetinck; Paul F.<br>et al. |
| 16          | US 5872094 A<br>19990216 | Method for attaching cartilaginous tissue, cartilage matrix protein or link protein to a surface | 514/2      | 424/422;<br>424/520;<br>435/174;<br>435/180;<br>530/350;<br>530/402;<br>530/810;<br>530/815                                     | Goetinck; Paul F.<br>et al. |

|   | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>          | <b>Inventor</b>                       |
|---|--------------------|-------------------|--|-------------------|------------------------------|---------------------------------------|
| 1 | US 20060034797 A1  | 20060216          | Polymeric micromulsions  | 424/78.37         | 525/162                      | Arien; Albertina Maria Eduarda et al. |
| 2 | US 20050238691 A1  | 20051027          | Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin | 424/426           | 514/291                      | Amold, Steven et al.                  |
| 3 | US 20050232967 A1  | 20051020          | Nonwoven tissue scaffold   | 424/423           | 424/426                      | Kladakis, Stephanie M. et al.         |
| 4 | US 20050181023 A1  | 20050818          | Drug-enhanced adhesion prevention  | 424/443           | 424/450; 424/490; 514/259.41 | Young, Janel E. et al.                |
| 5 | US 20050158385 A1  | 20050721          | Coating technique for deposition of drug substance on a substrate                      | 424/472           | 424/473                      | Verreck, Geert et al.                 |
| 6 | US 20050113937 A1  | 20050526          | Conformable tissue repair implant capable of injection delivery                        | 623/23.73         | 623/23.76                    | Binette, Francois et al.              |
| 7 | US 20050106230 A1  | 20050519          | Drug-enhanced adhesion prevention  | 424/450           | 424/490                      | Young, Janel E. et al.                |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>             | <b>Inventor</b>            |
|----|--------------------|-------------------|--|-------------------|---------------------------------|----------------------------|
| 8  | US 20050106229 A1  | 20050519          | Drug-enhanced adhesion prevention  | 424/450           |                                 | Young, Janel E. et al.     |
| 9  | US 20050106129 A1  | 20050519          | METHOD OF OBTAINING IMMUNE CELLS FROM AN ANIMAL  | 424/93.7          | 424/443; 435/325                | TenHuisen, Kevor S. et al. |
| 10 | US 20050079202 A1  | 20050414          | Implantable elastomeric depot compositions and uses thereof                            | 424/426           |                                 | Chen, Guohua et al.        |
| 11 | US 20050060768 A1  | 20050317          | Transgenic plants and methods for production thereof                                   | 800/278           | 435/468                         | Keller, Wilfred A. et al.  |
| 12 | US 20040267362 A1  | 20041230          | Scaffold for connective tissue repair  | 623/13.15         | 623/13.17; 623/13.18; 623/13.19 | Hwang, Julia et al.        |
| 13 | US 20040265383 A1  | 20041230          | Compositions for parenteral administration and sustained-release of therapeutic agents | 424/469           | 424/471                         | Cui, Han et al.            |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>                             | <b>Inventor</b>              |
|----|--------------------|-------------------|--|-------------------|---|------------------------------|
| 14 | US 20040254113 A1  | 20041216          | Cell calcification suppressing proteins, and genes of the proteins | 514/12            | 435/320.1; 435/325; 435/69.1; 530/350; 536/23.5 | Iwamoto, Masahiro et al.     |
| 15 | US 20040223828 A1  | 20041111          | Fastening device   | 411/349           |   | Lazaruk, James Arthur et al. |
| 16 | US 20040199267 A1  | 20041007          | Data transmission system for connecting a controller with drives   | 700/1             |   | Hammer, Josef et al.         |
| 17 | US 20040001890 A1  | 20040101          | Polymer coated microparticles for sustained release                | 424/469           | 424/497   | Rosenblatt, Joel et al.      |
| 18 | US 20030236310 A1  | 20031225          | Injectable microdispersions for medical applications               | 514/772.4         | 514/786   | Nathan, Aruna et al.         |
| 19 | US 20030225459 A1  | 20031204          | Attachment of absorbable tissue scaffolds to fixation devices      | 623/23.72         |   | Hammer, Joseph J. et al.     |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>   | <b>Inventor</b>           |
|----|--------------------|-------------------|--|-------------------|---|---------------------------|
| 20 | US 20030220700 A1  | 20031127          | Attachment of absorbable tissue scaffolds or fixation devices            | 623/23.58         | 623/23.75   | Hammer, Joseph J. et al.  |
| 21 | US 20030203027 A1  | 20031030          | Coating technique for deposition of drug substance on a substrate        | 424/471           | 424/473   | Verreck, Geert et al.     |
| 22 | US 20030188329 A1  | 20031002          | Transgenic plants and methods for production thereof                     | 800/278           | 800/281; 800/306  | Keller, Wilfred A. et al. |
| 23 | US 20030185752 A1  | 20031002          | Compositions and medical devices utilizing bioabsorbable liquid polymers | 424/1.11          | 424/130.1; 424/486; 514/12; 514/169; 514/259.41; 514/291; 514/54; 604/500 | Nathan, Aruna et al.      |
| 24 | US 20030167960 A1  | 20030911          | Rail shuttle system and method   | 104/27            |   | Rosenblatt, Joel H.       |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>     | <b>Inventor</b>            |
|----|--------------------|-------------------|--|-------------------|-------------------------|----------------------------|
| 25 | US 20030118630 A1  | 20030626          | Immune modulation device for use in animals  | 424/443           | 442/123                 | Cerami, Anthony et al.     |
| 26 | US 20030086958 A1  | 20030508          | Compositions and medical devices utilizing bioabsorbable polymeric waxes and rapamycin                 | 424/423           | 514/259.41; 514/291     | Arnold, Steven et al.      |
| 27 | US 20030068812 A1  | 20030410          | Immune modulation device for use in animals  | 435/283.1         | 435/345; 435/5; 436/548 | TenHuisen, Kevor S. et al. |
| 28 | US 20030004491 A1  | 20030102          | Medicinal implant and device and method for loading and delivering implants containing drugs and cells | 604/502           | 604/187; 604/59         | TenHuisen, Kevor S. et al. |
| 29 | US 20030003125 A1  | 20030102          | Composition and medical devices utilizing bioabsorbable polymeric waxes                                | 424/408           |                         | Nathan, Aruna et al.       |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>                              | <b>Inventor</b>              |
|----|--------------------|-------------------|--|-------------------|--|------------------------------|
| 30 | US 20020183858 A1  | 20021205          | Attachment of absorbable tissue scaffolds to scaffold fixation devices       | 623/23.76         | 264/279  | Contiliano, Joseph H. et al. |
| 31 | US 20020164739 A1  | 20021107          | Cell calcification suppressing proteins, and genes of the proteins           | 435/184           | 424/94.1; 435/320.1; 435/325; 435/69.2; 536/23.2 | Iwamoto, Masahiro et al.     |
| 32 | US 20020131989 A1  | 20020919          | Implantable biodegradable devices for musculoskeletal repair or regeneration | 424/428           |  | Brown, Kelly R. et al.       |
| 33 | US 20020119179 A1  | 20020829          | Implantable biodegradable devices for musculoskeletal repair or regeneration | 424/426           | 442/123  | Rezania, Alireza et al.      |
| 34 | US 20020079877 A1  | 20020627          | Power supply for a rotary printing machine                                   | 323/350           |  | Hammer, Josef et al.         |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>  | <b>Current OR</b> | <b>Current XRef</b>  | <b>Inventor</b>            |
|----|--------------------|-------------------|---|-------------------|--|----------------------------|
| 35 | US 6989034 B2      | 20060124          | Attachment of absorbable tissue scaffolds to fixation devices | 623/23.72         | 623/23.75  | Hammer; Joseph J. et al.   |
| 36 | US 6958158 B2      | 20051025          | Immune modulation device for use in animals                   | 424/424           | 424/184.1;<br>424/423;<br>424/426;<br>604/19;<br>604/93.01   | TenHuisen; Kevor S. et al. |
| 37 | US 6795748 B2      | 20040921          | Input method for programming industrial controllers           | 700/181           | 700/18;<br>700/253   | Hammer; Josef et al.       |
| 38 | US 6753459 B2      | 20040622          | Transgenic plants and methods for production thereof          | 800/278           | 435/252.2;<br>435/320.1;<br>435/430.1;<br>435/431;<br>435/69.1;<br>800/281;<br>800/284;<br>800/286;<br>800/288;<br>800/289;<br>800/294;<br>800/300 | Keller; Wilfred A. et al.  |

|           | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>   | <b>Inventor</b>              |
|-----------|--------------------|-------------------|--|-------------------|---|------------------------------|
| <b>39</b> | US 6711548 B1      | 20040323          | Distributed computer network air travel scheduling system and method                                   | 705/6             | 705/5   | Rosenblatt; Joel H.          |
| <b>40</b> | US 6658669 B1      | 20031209          | Bowler's finger support and control  | 2/161.1           | 2/16; 2/163; 473/61   | Addington; Randall A. et al. |
| <b>41</b> | US 6648849 B2      | 20031118          | Medicinal implant and device and method for loading and delivering implants containing drugs and cells | 604/60            | 424/423; 604/502; 604/57  | Tenhuisen; Kevor S. et al.   |
| <b>42</b> | US 6624620 B2      | 20030923          | Power supply for a rotary printing machine   | 323/350           | 307/66  | Hammer; Josef et al.         |
| <b>43</b> | US 6423332 B1      | 20020723          | Method and composition for deforming soft tissues  | 424/422           | 424/484; 424/486; 424/487; 424/489; 424/78.08; 424/78.17; 424/78.24 | Huxel; Shawn T. et al.       |

|           | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>   | <b>Inventor</b>          |
|-----------|--------------------|-------------------|--|-------------------|---|--------------------------|
| <b>44</b> | US 6405098 B1      | 20020611          | Control arrangement for unwinding equipment for webs               | 700/139           | 101/225; 242/421  | Mehlis; Bernd et al.     |
| <b>45</b> | US 6328882 B1      | 20011211          | Residential waste water recycling system                           | 210/104           | 137/398; 210/257.1; 210/258; 210/534; 210/86; 4/661; 4/663; 4/665; 4/DIG.10 | Rosenblatt; Joel Hl.     |
| <b>46</b> | US 6325810 B1      | 20011204          | Foam buttress for stapling apparatus                               | 606/151           | 227/175.1   | Hamilton; Leslie et al.  |
| <b>47</b> | US 6294354 B1      | 20010925          | Cell calcification suppressing proteins, and genes of the proteins | 435/69.1          | 435/252.3; 435/320.1; 435/325; 530/350; 536/23.1                            | Iwamoto; Masahiro et al. |
| <b>48</b> | US 6165489 A       | 20001226          | Crosslinked collagen compositions for in situ administration       | 424/426           | 424/423   | Berg; Richard A. et al.  |
| <b>49</b> | US 6082110 A       | 20000704          | Auto-reheat turbine system   | 60/663            | 60/670  | Rosenblatt; Joel H.      |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>  | <b>Current OR Current XRef</b>             | <b>Inventor</b>          |
|----|--------------------|-------------------|---|--|--------------------------|
| 50 | US 6052997 A       | 20000425          | Reheat cycle for a sub-ambient turbine system                       | 60/653<br>60/677;<br>60/679                | Rosenblatt; Joel H.      |
| 51 | US 6035643 A       | 20000314          | Ambient temperature sensitive heat engine cycle                     | 60/651<br>60/655;<br>60/671;<br>60/682     | Rosenblatt; Joel H.      |
| 52 | US 6031965 A       | 20000229          | Separately excited DC motor with boost and de-boost control         | 388/801<br>318/432;<br>388/907.5           | Hammer; Joseph K. et al. |
| 53 | US 6021251 A       | 20000201          | Compensated field current control for a separately excited DC motor | 388/801<br>318/432;<br>388/907.5           | Hammer; Joseph K. et al. |
| 54 | US 5928667 A       | 19990727          | Drug delivery device and method for employing the same              | 424/484<br>424/422;<br>514/964;<br>514/965 | Rosenblatt; Joel et al.  |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>  | <b>Current OR</b> | <b>Current xRef</b>  | <b>Inventor</b>            |
|----|--------------------|-------------------|---|-------------------|--|----------------------------|
| 55 | US 5807581 A       | 19980915          | Collagen-based injectable drug delivery system and its use  | 424/484           | 424/422;<br>424/424;<br>424/426;<br>424/485;<br>424/486;<br>424/487;<br>604/890.1                      | Rosenblatt; Joel S. et al. |
| 56 | US 5643464 A       | 19970701          | Process for preparing a sterile, dry crosslinking agent   | 210/748           | 250/432R;<br>250/492.1;<br>250/492.3;<br>378/64;<br>378/66;<br>422/22                                  | Rhee; Woonza M. et al.     |
| 57 | US 5616689 A       | 19970401          | Method of controlling structure stability of collagen fibers produced from solutions or dispersions treated with sodium hydroxide for infectious agent deactivation | 530/356           | 106/147.1;<br>106/155.2;<br>106/156.1;<br>106/156.2;<br>106/159.1;<br>525/54.1;<br>530/402;<br>530/410 | Shenoy; Vivek N. et al.    |
| 58 | US 5555731 A       | 19960917          | Preheated injection turbine system  | 60/671            | 60/651;<br>60/677  | Rosenblatt; Joel H.        |

|    | Document ID  | Issue Date | Title   | Current OR | Current XRef   | Inventor                |
|----|--------------|------------|---|------------|--|-------------------------|
| 59 | US 5550187 A | 19960827   | Method of preparing crosslinked biomaterial compositions for use in tissue augmentation | 525/54.1   | 424/423; 523/113   | Rhee; Woonza M. et al.  |
| 60 | US 5527856 A | 19960618   | Method of preparing crosslinked biomaterial compositions for use in tissue augmentation | 525/54.1   | 424/422; 424/423; 424/484; 424/486; 424/487; 424/488; 424/499; 523/113 | Rhee; Woonza M. et al.  |
| 61 | US 5421157 A | 19950606   | Elevated temperature recuperator  | 60/649     | 60/651; 60/655; 60/673   | Rosenblatt; Joel H.     |
| 62 | US 5340909 A | 19940823   | Poly(1,3-propylene terephthalate)   | 528/276    | 528/272; 528/278; 528/279; 528/280; 528/283                            | Doerr; Marvin L. et al. |

| Document ID        | Issue Date | Title  | Current OR | Current XRef   | Inventor                  |
|--------------------|------------|--|------------|--|---------------------------|
| 63<br>US 5299751 A | 19940405   | Clamping mandrel-engagement sensor combination, particularly for clamping printing substrate web rolls in a roll changer | 242/571    | 242/534; 242/563; 242/596.7                            | Pichlmair; Gerhard et al. |
| 64<br>US 5231849 A | 19930803   | Dual-temperature vehicular absorption refrigeration system   | 62/238.3   | 62/476   | Rosenblatt; Joel H.       |
| 65<br>US 5194296 A | 19930316   | Method of producing a coilable ceramic veneer in unfired condition   | 427/177    | 264/212; 427/180; 427/190; 427/209; 427/372.2; 427/380 | Hammer; Josef et al.      |

|           | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>   | <b>Current OR</b> | <b>Current XRef</b>                        | <b>Inventor</b>           |
|-----------|--------------------|-------------------|--|-------------------|--|---------------------------|
| <b>66</b> | US 5123604 A       | 19920623          | Clamping mandrel and stripping combination for a core sleeve of a rolled web, particularly a paper roll to supply a printing machine | 242/597           |  | Hammer; Josef et al.      |
| <b>67</b> | US 4753077 A       | 19880628          | Multi-staged turbine system with bypassable bottom stage   | 60/661            | 60/663; 60/677; 60/686                     | Rosenblatt; Joel H.       |
| <b>68</b> | US 4709872 A       | 19871201          | Web tension control and emergency stop system  | 242/421.6         | 242/421.7; 242/422.1; 242/422.2; 242/559.2 | Hammer; Josef et al.      |
| <b>69</b> | US 4503682 A       | 19850312          | Low temperature engine system  | 60/671            | 60/651; 60/655                             | Rosenblatt; Joel H.       |
| <b>70</b> | US 4420495 A       | 19831213          | Method and apparatus for preparing foamy sauces or the like  | 426/564           | 426/565; 426/568; 426/589; 426/605         | Hammer; Josef et al.      |
| <b>71</b> | US 4294493 A       | 19811013          | Magnetic bearing assembly  | 310/90.5          |  | Sindlinger; Rainer et al. |

|    | <b>Document ID</b> | <b>Issue Date</b> | <b>Title</b>  | <b>Current OR</b> | <b>Current XRef</b>                                       | <b>Inventor</b>        |
|----|--------------------|-------------------|---|-------------------|---|------------------------|
| 72 | US 4222559 A       | 19800916          | Exercising device   | 482/42            | 248/188;<br>248/188.5;<br>297/423.41;<br>297/423.44       | Hammer; Joseph P.      |
| 73 | US 3922827 A       | 19751202          | Hyperbolic tower structure  | 52/245            | 52/80.1;<br>D25/31;<br>D25/6;<br>D25/62                   | Rosenblatt; Joel H.    |
| 74 | US 3327028 A       | 19670620          | Method of making composite metal and concrete structures [TEXT AVAILABLE IN USOCR DATABASE] | 264/34            | 14/73;<br>264/228;<br>264/35;<br>52/223.6;<br>52/742.14   | ROSENBLATT JOEL H      |
| 75 | US 2806663 A       | 19570917          | Contrastressed aircraft structures [TEXT AVAILABLE IN USOCR DATABASE]                       | 244/117R          | 244/123.1;<br>244/123.7;<br>29/446;<br>52/223.7;<br>52/84 | ROSENBLATT JOEL H      |
| 76 | US 2544110 A       | 19510306          | Concrete form [TEXT AVAILABLE IN USOCR DATABASE]  | 249/10            |   | ROSENBLATT JOEL H      |
| 77 | US 1656374 A       | 19280117          | Radiator valve [TEXT AVAILABLE IN USOCR DATABASE]   | 236/63            |   | HAMMER JOSEPH C et al. |

| Document ID        | Issue Date | Title  | Current OR | Current XRef | Inventor                    |
|--------------------|------------|--|------------|--------------|-----------------------------|
| 78<br>US 1442857 A | 19230123   | Stapling machine<br>[TEXT AVAILABLE<br>IN USOCR<br>DATABASE] | 227/86     | 227/95       | CIAUSSEN EDWARD E<br>et al. |